







# Oil and Gas Products Pressures to 30,000 psi

**MAXIMATOR** has been designing and manufacturing specialty products to the high pressure market for over thirty years and has a worldwide reputation for quality and reliability.

#### **Oil and Gas Products feature:**

- ▶ Annealed 316 stainless steel construction meets NACE MR0175.
- ▶ Rising stem designs, both solid and 2 piece configuration available.
- ▶ Metal-to-metal seating achieves bubble-tight shut-off.
- Carbon-reinforced PTFE with metal back-up rings offers reliable stem to body sealing.
- Stem sleeve and packing gland materials have been selected to achieve the optimum corrosion resistance to withstand offshore environments.
- ▶ Safety weep holes for all pressure connections and packing area.
- Seven different valve body patterns, with choice of vee or regulating type stem tip.

**MAXPRO** offers a diverse line of high pressure equipment for all your Oil and Gas applications. Not all options can be applied to the standard valve series, see specific product pages for ordering options.

**Note:** When selecting multiple items, the pressure rating would be that of the lowest rated component.

#### Oil and Gas Products Index

valves rated to 22,500 psi 2 - 3
Valves rated to 30,000 psi 4 - 5
Gauge & Bleed Valves 6 - 7
Fittings8
Tubing and Threaded Nipples9
Check Valves
Line Filters11
Adapters & Couplings 12 - 13



#### Maxpro Technologies, Inc.

7728 Klier Drive South · Fairview Pennsylvania 16415 Phone: 814-474-9191 · Fax: 814-474-9391 website: www.maxprotech.com

MAXIMATOR® US MAXPRO Technologies



**MAXIMATOR** Sour Gas valves are designed for oil and gas service where  $H_2S$  is present. All valve bodies are made from annealed 316 stainless steel, with K-Monel stems in compliance with NACE MRO175. These needle valves with metal to metal seats have a high level of safety and reliability under harsh operating conditions. These valves may be used both with gases and liquids.

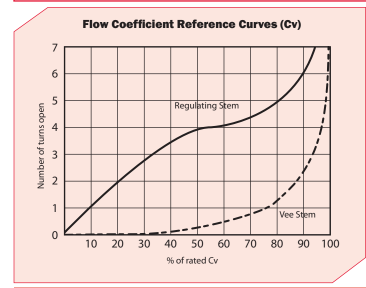
Traceability is ensured through extensively documented data (batch number, maximum pressure, material number, type designation). All Sour Gas components are supplied with glands and collars unless otherwise specified.

O.D. Size (in.)	Connection Type	Orifice Size (in.)	Rated Cv*	Pressure/Temp. Rating (psi @ R.T.)**
1/4	4HF	0.094	0.12	22,500
3/8	6HF	0.125	0.23	22,500
9/16	9HF	0.125	0.33	22,500

<sup>\*</sup> Cv values shown are for 2-way straight pattern vee stem valves. For 2-way angle patterns, increase the Cv value by 50%.

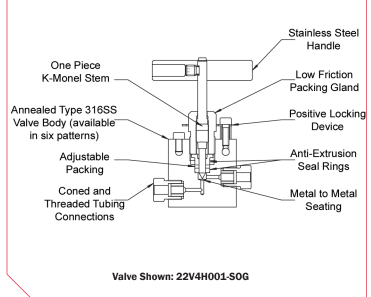
<sup>\*\*</sup> See page 2 in the Technical Section for Pressure/Temperature Rating Chart.

Orde	ring Info	rmation	Typical catalog number: 22V4H	pical catalog number: 22V4H001-SOG						
22V	4Н	00	1	-SOG						
Valve Series	O.D. Tube Size	Stem Type	Body Pattern	Connection Options	Temperature options*					
22V	4H - 1/4" 6H - 3/8" 9H - 9/16"	00 - one piece rotating Vee stem 01 - one piece rotating Regulating stem 07 - non-rotating Vee stem 08 - non-rotating Regulating stem 80 - one piece Vee stem with replaceable seat 81 - one piece Regulating stem with replaceable seat 87 - non-rotating Vee stem with replaceable seat 88 - non-rotating Regulating stem with replaceable seat	1 – two-way straight 2 – two-way angle 3 – three-way, two on pressure 4 – three-way, one on pressure 5 – three-way, two-stem manifold	SOG - Sour Gas Service with annealed collars and glands SOGWO - Sour Gas Service without collars and glands	No option chosen is standard Teflon/Carbon packing rated to 450°F TG - Teflon glass packing rated to 600°F GY - Graphite braided yarn packing rated to 800°F					



#### **Repair Kits**

Consult your **MAXPRO** representative for repair kits and valve bodies. Refer to the Tools and Installation section for proper maintenance procedures.



#### .... o a recommence gree

www.maxprotech.com

Tube Orifice Dimensions (in.) Valve Block Catalog Stem **Valve Pattern** Panel Thick-Number Type (in.) В C D Ē Н (in.) Hole ness 2-Way Straight 22V4H001-S0G Vee 0.094 4.96 2.01 1.50 0.22 0.37 1.38 2.95 1.12 2.01 1.00 1.02 22V4H081-S0G Reg 22V6H001-S0G Vee 3/8 1.02 0.125 4.96 2.01 1.50 0.22 0.37 1.38 2.95 1.12 2.01 1.00 22V6H081-S0G Reg 22V9H001-S0G Vee 9/16 0.125 5.00 2.44 1.56 0.22 0.37 1.38 2.95 1.12 2.64 1.00 1.54 22V9H081-SOG Reg 2-Wav Angle 22V4H002-S0G Vee 1/4 0.094 4.96 2.01 1.12 0.22 0.37 1.38 2.95 1.00 2.01 1.00 1.02 22V4H082-S0G Reg 22V6H002-SOG Vee 3/8 1.10 0.22 1.38 2.95 2.01 1.00 1.02 0.125 4.78 2.20 0.37 1.00 22V6H082-S0G Reg 22V9H002-S0G Vee 9/16 5.00 2.44 1.12 0.22 0.37 1.38 2.95 1.32 2.64 1.00 1.54 0.125 Reg 22V9H082-SOG 3-Way / 2 on Pressure 22V4H003-S0G 0.094 4.69 2.13 1.50 0.22 0.37 1.38 2.95 1.00 2.01 1.12 1.00 1.02 22V4H083-S0G Reg 22V6H003-S0G Vee 3/8 0.125 5.08 2.50 1.50 0.22 0.37 1.38 2.95 1.00 2.01 1.12 1.00 1.02 22V6H083-S0G Reg 22V9H003-S0G Vee 0.125 2.87 1.56 0.22 0.37 1.38 2.95 1.32 2.64 1.12 1.00 1.54 <sup>9</sup>/16 5.45 Reg 22V9H083-SOG 3-Way / 1 on Pressure 22V4H004-S0G Vee 0.094 4.96 2.01 1.12 0.22 0.37 1.38 2.95 1.00 2.01 1.00 1.02 1/4 22V4H084-S0G Reg 22V6H004-S0G 3/8 0.22 1.38 1.00 1.00 0.125 4.76 2.20 1.12 0.37 2.95 2.01 1.02 魯 Reg 22V6H084-S0G 22V9H004-S0G Vee 0.125 5.00 2.64 <sup>9</sup>/16 2.44 1.12 0.22 0.37 1.38 2.95 1.32 1.00 1.54 22V9H084-S0G Reg 2-Stem Manifold 22V4H005-S0G Vee 0.094 8.23 3.07 1.54 0.22 0.37 1.38 2.95 1.00 2.01 1.12 1.00 1.02 22V4H085-S0G Reg 22V6H005-S0G Vee 3/8 0.125 8.39 3.25 1.61 0.22 0.37 1.38 2.95 1.00 2.01 1.12 1.00 1.02 22V6H085-SOG Reg 22V9H005-S0G Vee 9/16 0.125 8.90 3.74 1.88 0.22 0.37 1.38 2.95 1.32 2.64 1.12 1.00 1.54 22V9H085-S0G Reg 2-Way Angle / Replaceable Seat 22V4H802-S0G Vee 2.95 2.01 0.90 1.00 1.02 1/4 0.094 4.96 2.38 1.12 0.22 0.37 1.38 1.00 22V4H882-S0G Reg 22V6H802-S0G Vee 4.96 2.38 1.12 0.22 0.37 1.38 2.95 1.00 2.01 1.00 1.02 0.1251.15 22V6H882-S0G Reg 22V9H802-S0G Vee 9/16 0.125 5.00 2.44 1.18 0.22 0.37 1.38 2.95 1.32 2.64 1.00 1.54 1.48 22V9H882-SOG Reg

G - Panel mounting screw thread size 10-24 UNC.

All dimensions are for reference only and are subject to change.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold. MT R4 Dec 2019



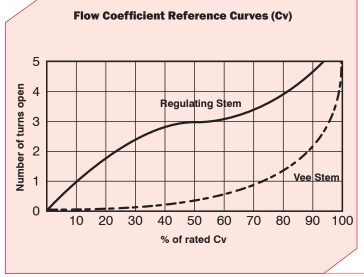
**MAXIMATOR** Sour Gas valves are designed for oil and gas service where  $\rm H_2S$  is present. All valve bodies are made from annealed 316 stainless steel, with K-Monel stems in compliance with NACE MRO175. These needle valves with metal to metal seats have a high level of safety and reliability under harsh operating conditions. These valves may be used both with gases and liquids.

Traceability is ensured through extensively documented data (batch number, maximum pressure, material number, type designation). All Sour Gas components are supplied with glands and collars unless otherwise specified.

O.D. Size (in.)	Connection Type	Orifice Size (in.)	Rated Cv*	Pressure/Temp. Rating (psi @ R.T.)**
1/4	4HF	0.062	0.08	30,000
3/8	6HF	0.062	0.09	30,000
9/16	9HF	0.078	0.14	30,000

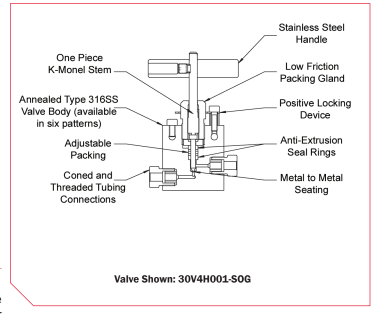
- \* Cv values shown are for 2-way straight pattern vee stem valves. For 2-way angle patterns, increase the Cv value by 50%.
- \*\* See page 2 in the Technical Section for Pressure/Temperature Rating Chart.

Orde	ring Info	rmation	Typical catalog number: 30V4H001-SOG								
30V	4Н	00	1	-SOG							
Valve Series	O.D. Tube Size	Stem Type	Body Pattern	Connection Options	Temperature options						
30V	4H - <sup>1</sup> / <sub>4</sub> " 6H - <sup>3</sup> / <sub>8</sub> " 9H - <sup>9</sup> / <sub>16</sub> "	00 – one piece rotating Vee stem 01 – one piece rotating Regulating stem 07 – non-rotating Vee stem 08 – non-rotating Regulating stem 80 – one piece Vee stem with replaceable seat 81 – one piece Regulating stem with replaceable seat 87 – non-rotating Vee stem with replaceable seat 88 – non-rotating Regulating stem with replaceable seat	1 - two-way straight 2 - two-way angle 3 - three-way, two on pressure 4 - three-way, one on pressure 5 - three-way, two-stem manifold	SOG - Sour Gas Service with annealed collars and glands SOGWO - Sour Gas Service without collars and glands	No option chosen is standard Teflon/Carbon packing rated to 450°F TG - Teflon glass packing rated to 600°F GY - Graphite braided yarn packing rated to 800°F						



#### **Repair Kits**

Consult your **MAXPRO** representative for repair kits and valve bodies. Refer to the Tools and Installation section for proper maintenance procedures.



#### MAXIMATOR\* US MAXPRO Technologies

www.maxprotech.com

www.maxprotech.com																
	Catalog	Stem	0.D.	Orifice				D	imensi	ons (in	.)				Valve	Block
Valve Pattern	Number	Туре	Tube (in.)	(in.)	Α	В	С	D	E	F	Н	1	J	K	Panel Hole	Thick- ness
2-Way Straight																
A   B   .	30V4H001-SOG	Vee														
	30V4H081-SOG	Reg	1/4	0.062	4.67	2.13	1.69	0.22	0.37	1.38	2.95	1.32	2.01		1.00	1.02
9	30V6H001-SOG	Vee	2.		4.00	0.04	4.00			4.00		4.00	0.04		4.00	4.00
- I	30V6H081-SOG	Reg	3/8	0.062	4.80	2.24	1.69	0.22	0.37	1.38	2.95	1.32	2.01		1.00	1.02
	30V9H001-SOG	Vee	97	0.078	5.04	2.50	1 75	0.22	0.37	1.38	2.95	1.30	2.64		1.00	1.54
	30V9H081-SOG	Reg	7/16	0.078	5.04	2.50	1.75	0.22	0.57	1.30	2.95	1.50	2.04		1.00	1.54
2-Way Angle																
A	30V4H002-SOG	Vee	1/4	0.062	4.96	2.38	1.34	0.22	0.37	1.38	2.95	1.00	2.01		1.00	1.02
C -	30V4H082-SOG	Reg	/4	0.002	4.90	2.30	1.54	0.22	0.57	1.56	2.90	1.00	2.01		1.00	1.02
	30V6H002-SOG	Vee	3/8	0.062	5.16	2.62	1.32	0.22	0.37	1.38	2.95	1.00	2.01		1.00	1.02
	30V6H082-SOG	Reg	, 3		•											
E	30V9H002-SOG	Vee	9/16	0.078	5.35	2.80	1.32	0.22	0.37	1.38	2.95	1.32	2.64		1.00	1.54
- <del>  -</del>	30V9H082-SOG	Reg														
3-Way / 2 on Pressure	201411222 223	1/														
B	30V4H003-S0G	Vee	1/4	0.062	4.96	2.38	1.69	0.22	0.37	1.38	2.95	1.00	2.01	1.32	1.00	1.02
9	30V4H083-S0G	Reg														
	30V6H003-S0G 30V6H083-S0G	Vee	3/8	0.062	5.31	2.76	1.69	0.22	0.37	1.38	2.95	1.00	2.01	1.32	1.00	1.02
	30V9H003-S0G	Reg Vee														
K E	30V9H083-SOG	Reg	9/16	0.078	5.71	3.15	1.75	0.22	2 0.37	1.38	2.95	1.32	2.64	1.30	1.00	1.54
3-Way / 1 on Pressure		1108		<u></u>				<u></u>				<u></u>				
5-way/ I off Fressure	30V4H004-SOG	Vee														
B	30V4H084-SOG	Reg	1/4	0.062	4.96	2.38	1.32	0.22	0.37	1.38	2.95	1.00	2.01		1.00	1.02
	30V6H004-S0G	Vee														
	30V6H084-SOG	Reg	3/8	0.062	5.16	2.62	1.32	0.22	0.37	1.38	2.95	1.00	2.01		1.00	1.02
	30V9H004-SOG	Vee	97	0.070	<b>-</b> 2-	0.00	4.20	0.00	0.07	4.20	0.05	4.20	0.04		4.00	4.54
E A AA	30V9H084-SOG	Reg	<sup>3</sup> /16	0.078	5.35	2.80	1.32	0.22	0.37	1.38	2.95	1.32	2.64		1.00	1.54
3-Way / 2-Stem Manifold																
, A	30V4H005-SOG	Vee	1/4	0.062	8.56	3.44	1.72	0.22	0.37	1.38	2.95	1.00	2.01	1.32	1.00	1.02
B C T	30V4H085-SOG	Reg	/4	3.002	0.00	J.→ <b>→</b>		V.22	0.01	1.00	2.00	1.00	2.01	1.02	1.00	1.02
	30V6H005-SOG	Vee	3/8	0.062	8.86	3.76	1.89	0.22	0.37	1.38	2.95	1.00	2.01	1.32	1.00	1.02
	30V6H085-SOG	Reg														
de K	30V9H005-SOG	Vee	9/16	0.078	9.25	4.13	2.07	0.22	0.37	1.38	2.95	1.32	2.64	1.30	1.00	1.54
O Way Angle / Daylorsel	30V9H085-SOG	Reg														
2-Way Angle / Replaceal		1/00														
B B	30V4H802-S0G 30V4H882-S0G		1/4	0.062	5.16	2.62	1.32	0.22	0.37	1.38	2.95	1.00	2.01	0.83	1.00	1.02
	30V4H882-S0G 30V6H802-S0G															
	30V6H802-SOG Vee 30V6H882-SOG Reg	3/8	0.062	5.16	2.62	1.32	0.22	0.37	1.38	2.95	1.00	2.01	1.07	1.00	1.02	
E	30V9H802-SOG															
<del>c' </del>	30V9H882-SOG	Reg	9/16	0.078	5.16	2.62	1.32	0.22	0.37	1.38	2.95	1.32	2.64	1.47	1.00	1.54
		1 6									<u> </u>					

**G** - Panel mounting screw thread size 10-24 UNC.

All dimensions are for reference only and are subject to change.



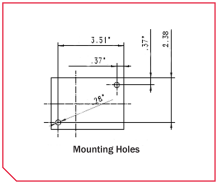
**MAXIMATOR** Gauge Valves are designed and manufactured to exact standards, assuring the highest product quality and reliability for use in both the sour gas and sweet service applications. Sour Gas applications where  $H_2S$  is present, use the "SOG" suffix (22,500 psig service).

For sweet service applications, the standard 316 material is preferred. These valves are engineered for high pressure line sampling and instrument calibration for working pressures to 36,000 psig.

#### **Ordering Information**

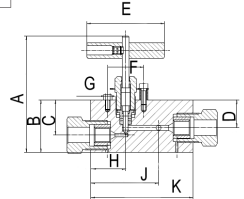
Typical catalog number: 22GV9H008-S0G

36 <b>GV</b>	9Н	07	8	-
Valve Series	O.D. Tube Size	Stem Type	Body Pattern	Connection Options
36GV		07 – non-rotating Vee stem		NO OPTION CHOSEN - standard service 316SS
22GV	9H - 9/16"	00 - one piece k-Monel rotating Vee Stem	8 - four-way, one on pressure	SOG - Sour Gas Service with annealed collars and glands SOGWO - Sour Gas Service without collars and glands



#### **Gauge Valve Features:**

- Four 9/16" high pressure female connections are compatible with standard API test and gauge connections.
- Metal to metal stem and seat design provides bubble tight shut off.
- Valves available in both 316 cold worked, and 316 annealed stainless steel materials.
- Carbon reinforced PTFE packing with metal back-up rings located below the stem threads offers trouble free operation.
- Safety weep hole for all pressure connections and packing area.



	Pressure	O.D. Tube	Con-		vice Material	Dimensions (in.)									Valve
Catalog Number	Rating (psi)	(in.)	nection Type	Service		A	В	С	D	E	F	Н	J	K	Panel Hole
<b>Gauge Valves</b>															
36GV9H078	36,000			Standard	316 SS				1.06	2.95	1.38	1.32	2.57	3.88	1.00
22GV9H008-S0G	22,500	9/16	9HF	H <sub>2</sub> S	Annealed 316 SS	4.55	2.00	1.34							

#### **Repair Kits**

Consult your **MAXPRO** representative for repair kits and valve bodies. Refer to the Tools and Installation section for proper maintenance procedures.

All SOG components are furnished with collars and glands, to recieve without, add the suffix "WO" to the catalog number. "22V6H002-SOG-WO."

G - Panel mounting screw thread size 10-24 UNC.



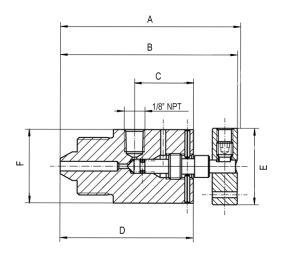
**Maximator** Bleed Valves are designed and engineered for use with Maximator Gauge Valves for high pressure venting before instrument calibration is performed. These valves can be purchased for both the sour gas and sweet service applications. Sour Gas applications where H<sub>2</sub>S is present, use the "SOG" suffix (22,500 psig).

For sweet service applications, the standard 316 material valve is preferred.

NOTE: These bleed valves are designed for venting only. The 1/8" NPT outlet port must vent to atmosphere. If a pressureized outlet is required, Maxpro recommends using the 36V or 22V series needle valves for such piping applications.

#### **Bleed Valve Features:**

- 9/16" high pressure male connection compatible with standard API test and gauge connections.
- 1/8" NPTF tapped vent port for safe atmosphere plumbing.
- One piece stem design with positive blow out prevention.
- · Stainless Steel Tee handle for ease of operation.
- One piece 316L body construction for ease of installation and corrosion resistance in a wide variety of applications.
- · Safety weep hole in packing area.



	Pressure Rating	O.D. Tube	Connection								
Catalog Number	(psi) Closed Position	(in.)	Туре	Service	Material	Α	В	С	D	Е	F
Bleed Valves											
36BV9H002	36,000			Standard	316 SS						
22BV9H002-S0G	22,500	9/16	9HF	H <sub>2</sub> S	Annealed 316 SS	3.53	3.47	1.15	2.61	1.50	1.44

#### **Repair Kits**

Consult your **MAXPRO** representative for repair kits and valve bodies. Refer to the Tools and Installation section for proper maintenance procedures.

All dimensions are for reference only and subject to change. See page 2 in the Technical Section for pressure/temperature rating chart.

MAXIMATOR\* US MAXPRO Technologies

www.maxprotech.com

**MAXIMATOR** Sour Gas fittings are designed for oil and gas service where  $\rm H_2S$  is present. All pressure containing components are made from annealed 316 stainless steel material in compliance with NACE MRO175. All High Pressure fittings are supplied with collars and glands. Mounting holes are standard on all elbows, tees and crosses.

	Gland	Collar	Plug	Tubing Cap
Tubing Size (in.)		_ · _ · _ · _		
1/4	30G4H-SOG	30C4H-S0G	30P4H-S0G	30TC4H-SOG
3/8	30G6H- <b>SO</b> G	30C6H-S0G	30P6H-S0G	30TC6H-SOG
9/16	30G9H-SOG	30C9H-SOG	30P9H-SOG	30TC9H-SOG



	Catalog	Catalog Conn. Tube		O.D. Orifice		Dim	nensions (	(in.)				
Fitting Pattern	Number	Туре	Tube (in.)	(in.)	Α	В	С	D	E	F	G	Block Thickness
Elbow												
A F	30L4H-SOG	4HF	1/4	0.094	0.89	1.02	1.54	0.63	0.46	0.65	0.22	1.02
	30L6H-S0G	6HF	3/8	0.125	1.26	1.50	2.01	0.98	0.72	0.69	0.26	1.02
C	30L9H-S0G	9HF	9/16	0.188	1.89	1.89	2.64	1.10	0.83	0.94	0.33	1.54
Tee												
ata S	30T4H-SOG	4HF	1/4	0.094	1.00	126	2.01	0.89	0.46	1.30	0.22	1.02
	30Т6H- <b>SOG</b>	6HF	3/8	0.125	1.00	1.57	2.01	1.06	0.72	1.38	0.26	1.02
C A	30Т9H-SOG	9HF	9/16	0.188	1.32	2.13	2.64	1.38	0.83	1.89	0.33	1.54
Cross												
F	30X4H-SOG	4HF	1/4	0.094	1.00	1.26	2.01	0.63	0.46	1.30	0.22	1.02
	30X6H-SOG	6HF	3/8	0.125	1.00	2.13	2.01	1.06	0.72	1.38	0.26	1.02
C	30X9H-SOG	9HF	9/16	0.188	1.32	2.76	2.64	1.38	0.83	1.89	0.33	1.54
Straight Coupling/Union	Coupling											
	30F4H-S0G	4115	1,	0.004	4.00	4.00			Stra	aight Cou	pling	
	30UF4H-SOG	4HF	1/4	0.094	1.38	1.06			Un	nion Coup	ling	
- m	30F6H-S0G	CLIE	3/	0.405	1 77	1.06			Stra	aight Cou	pling	
	30UF6H-SOG	6HF	78	0.125	1.77	1.06			Un	ion Coup	ling	
A	30F9H-SOG	9HF	9/40	0.188	2.19	1.44			Stra	aight Cou	pling	
	30UF9H-SOG	5111	7 16	0.100	2.10	1.77			Un	ion Coup	ling	
<b>Bulkhead Coupling</b>												
E max.  D - Penel hole	30BF4H-S0G	4HF	1/4	0.094	1.89	1.06	1.06	0.94	0.16	-	-	-
m	30BF6H-SOG	6HF	3/8	0.125	2.38	1.44	1.44	1.18	0.35	-	-	-
A	30BF9H-SOG	9HF	9/16	0.188	2.76	1.63	1.63	1.43	0.67	-	-	-
All dimansions are for reference only and	d authioat to abanda											

All dimensions are for reference only and subject to change.

See page 2 in the Technical Section for pressure/temperature rating chart.

All SOG components are furnished with collars and glands, to recieve without, add the suffix "WO" to the catalog number, "22V6H002-SOG-WO."

# **Sour Gas Tubing and Nipples**Pressures to 30,000 psi

www.maxprotech.com

**MAXIMATOR** Sour Gas Tubing is designed for oil and gas service where  $H_2S$  is present. All tubing is seamless annealed 316 stainless steel material in compliance with NACE MR0175. This tubing is made under strict manufacturing and quality control standards and inspections, with dimensional tolerances to match the requirements of the high pressure coned and threaded connections.

# **Tubing Tolerances**

Normal Tubing Size (in.)	Tolerance O.D. (in.)	
1/4	0.248 / 0.243	
3/8	0.370 / 0.365	
9/16	0.557 / 0.552	



Catalog Number	Tube Material	Fits Connection	Tube Size (in.)		Working Pressure (psi)				
		Туре	0.D.	I.D.	-325 to 100°F	200°F	400°F	600°F	21,600 21,600
30TU4H-316SOG	316SS Annealed	4HF	1/4	0.083	30,000	27,000	24,900	22,800	21,600
30TU6H-316SOG	316SS	6HF	3/8	0.125	30,000	27,000	24,900	22,800	21,600
30ТU9H-316SOG	316SS	9HF	9/16	0.188	30,000	27,000	24,900	22,800	21,600

All dimensions are for reference only and are subject to change.

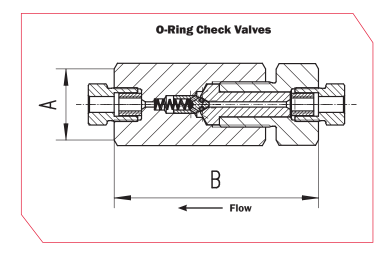
See page 2 in the Technical Section for pressure/temperature rating chart.



**MAXIMATOR** offers ready made nipples with coned and threaded connections. All sour gas nipples are made from annealed 316 stainless steel material.

	Catalog Numbers are 316 Stainless Steel material									Working Pressure
2.75" Length	3" Length	4" Length	6" Length	8" Length	10" Length	12" Length	nection Type	0.D.	I.D.	at 100°F (psi)
30N4H-2.75- 316SOG	30N4H-3- 316SOG	30N4H-4- 316SOG	30N4H-6- 316SOG	30N4H-8- 316SOG	30N4H-10- 316SOG	30N4H-12- 316SOG	4HF	1/4	0.083	30,000
	30N6H-3- 316SOG	30N6H-4- 316SOG	30N6H-6- 316SOG	30N6H-8- 316SOG	30N6H-10- 316SOG	30N6H-12- 316SOG	6HF	3/8	0.125	30,000
		30N9H-4- 316SOG	30N9H-6- 316SOG	30N9H-8- 316SOG	30N9H-10- 316SOG	30N9H-12- 316SOG	9HF	9/16	0.188	30,000

SOG nipples are not supplied with glands and collars, see Fittings on page 8 for these components.



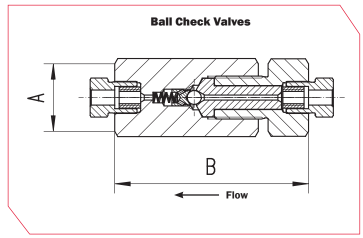
### **Sour Gas O-Ring Check Valves**

**MAXIMATOR** o-ring check valves provide high quality directional flow control and bubble tight shutoff for liquids and gases. These check valves are not to be used as a relief device. The cracking pressure of the o-ring check valves is approximately 10 psig.

#### Materials.

Body, cover, poppet, cover gland: annealed 316 stainless steel Spring: Inconel X-750

O-ring: Viton "A" (-4°F to 392°F)



#### **Sour Gas Ball Check Valves**

**MAXIMATOR** ball check valves prevent reverse flow where bubble tight shutoff is not mandatory. Check valves are designed to operate to 660° F. These check valves are not to be used as a relief device. The cracking pressure of the o-ring check valves is approximately 10 psig.

#### Materials.

Body, cover, poppet, cover gland: annealed 316 stainless steel Spring: Inconel X-750

Ball: 300 series stainless steel

Catalog Number	Connection Type	Processes Boting (noi)	Orifice (in.)	Poted (Cv)	Dimensi	ons (in.)		
Catalog Number	Connection Type	Pressure Rating (psi)	Offlice (III.)	Rated (Cv)	A (Hex.)	В		
Sour Gas O-Ring Check Valves								
300C4H-SOG	4HF	30,000	0.094	0.15	1.19	3.40		
300C6H-SOG	6HF	30,000	0.125	0.28	1.19	3.81		
300C9H-SOG	9HF	30,000	0.187	0.63	1.63	4.61		
Sour Gas Ba	all Check Valves	<b>;</b>						
30BC4H-SOG	4HF	30,000	0.094	0.15	1.19	3.40		
30BC6H-SOG	6HF	30,000	0.125	0.28	1.19	3.81		
30BC9H-SOG	9HF	30,000	0.187	0.63	1.63	4.61		

**CAUTION:** FREQUENT INSPECTIONS of O-Rings are necessary to ensure proper service of the check valve. O-Rings have shown satisfactory service life in testing, however different service conditions may lead to variations in cycle and shelf life.

All SOG components are furnished with collars and glands, to recieve without, add the suffix "WO" to the catalog number, "22V6H002-SOG-WO."

#### **Sour Gas Dual-Disc Line Filters**

**MAXIMATOR** dual-disc line filters are used to filter process fluids in high pressure systems. This design helps remove the large particles first through a coarse primary disc, which then allows a secondary disc to provide a smaller micron filtration. These filter elements are designed to withstand pressure surges without cracking, flaking, or rupturing. Filter elements come standard in the following micron sizes: 5/8, 8/30, 30/56 (secondary/primary). Filters are rated for temperatures -60°F to 660°F. All line filters come with glands and collars.

#### **Materials**

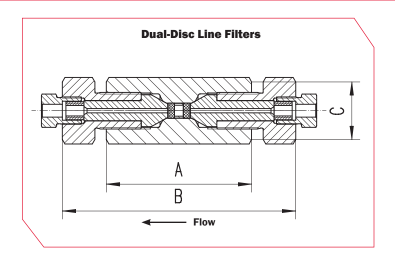
Body: cover, cover gland: Annealed 316 series stainless steel Element: 300 series stainless steel

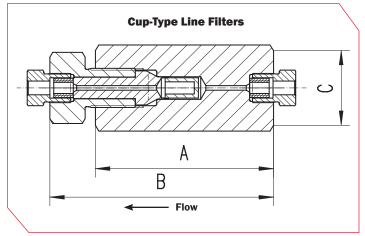
## **Sour Gas Cup-Type Line Filters**

**MAXIMATOR** cup-type line filters are used when maximum filtration surface area and a single micron size element is preferred. This design increases the filter area as much as 6 times the area of the disc type filter, and will permit higher flow rates with a lower pressure drop, and longer intervals between element changes. Filter elements come standard in 5, 30, or 56 micron sizes and are easily replaced. Filters are rated for temperatures -60°F to 660°F. All line filters come with glands and collars.

#### **Materials:**

Body, cover, cover gland: Annealed 316 series stainless steel Element: 300 series stainless steel





Catalag Numbar	Pressure	Orifice (in.)	Micron Size	Connection	Filter Element	Di	mensions (	in.)		
Catalog Number	Rating (psi)	Office (III.)	Wildron Size	Туре	Area (in.²)	A (Hex.)	В	С		
<b>Dual-Disc Line Filter</b>	Dual-Disc Line Filters									
30DF4H-5/8-SOG			5/8				4.81			
30DF4H-8/30-SOG	30,000	0.094	8/30	4HF	0.07	2.99		1.19		
30DF4H-30/56-SOG			30/56							
30DF6H-5/8-SOG			5/8							
30DF6H-8/30-SOG	30,000	0.125 8/30 6HF 0.07	2.99 5.3	5.18	1.19					
30DF6H-30/56-SOG			30/56							
30DF9H-5/8-SOG			5/8							
30DF9H-8/30-SOG	30,000	0.187	8/30	9HF	0.15	3.39	5.73	1.44		
30DF9H-30/56-SOG			30/56							
<b>Cup-Type Line Filter</b>	S									
30CF4H-5-S0G					0.82			1.44		
30CF4H-30-SOG	30,000	0.094	5	4HF		3.39	4.25			
30CF4H-56-SOG										
30CF6H-5-SOG			5							
30CF6H-30-SOG	30,000	0.125	30	6HF	0.82	2.39	4.44	1.44		
30CF6H-56-S0G		56								
30CF9H-5-S0G			5			4.06				
30CF9H-30-SOG	30,000	0.187	30	9HF	0.82		5.28	1.63		
30CF9H-56-SOG			56							

All SOG components are furnished with collars and glands, to recieve without, add the suffix "WO" to the catalog number, "22V6H002-SOG-WO."

All dimensions for reference only and are subject to change.

NOTE: It is recommended that all liquids entering a high pressure system be thoroughly cleaned, maximator filters are designed to remove small amounts of process particles. Pressure differential should not exceed 1000 psi across the filter elements.

# **Sour Gas Adapters & Couplings**Pressures to 30,000 psi



www.maxprotech.com

**MAXIMATOR** sour gas adapters and couplings are designed to join a variety of pressure connections where H2S is present. All adapters are made of annealed 316 stainless steel material that meets NACE MR0175 specification. If collars and glands are not required, simply add "-W0" to the catalog numbers below.

#### Instructions

Find the male connection you want on the adapter in the "A" column and the female connection of the adapter in the "B" column. At the intersection of the two columns is the appropriate catalog number.



## **Adapter (male x female)**

45		Male Connection "A"							
essure	Series	Tube Size Co	Connection	Maximum Pressure	Female High Pressure 30,000 psi				
Pre	S		Type	(psi)*	<sup>1</sup> / <sub>4</sub> " <b>4HF</b>	<sup>3</sup> / <sub>8"</sub> <b>6HF</b>	<sup>9</sup> / <sub>16</sub> " <b>9HF</b>		
4		1/4	4нм	30,000		30A4H6H-SOG	30A4H9H-S0G		
<u> </u>	뻍	3/8	6НМ	30,000	30A6H4H-SOG		30A6H9H-SOG		
		9/16	9НМ	30,000	30A9H4H-SOG	30A9H6H-SOG			
		1/8	MNPT	10,000	10A2P4H-S0G	10A2P6H-SOG	10A2P9H-SOG		
	ا	1/4	MNPT	10,000	10A4P4H-SOG	10A4P6H-SOG	10A4P9H-SOG		
	<u>.</u> 할	3/8	MNPT	10,000	10A6P4H-SOG	10A6P6H-SOG	10A6P9H-SOG		
	Male	1/2	MNPT	10,000	10A8P4H-SOG	10A8P6H-SOG	10A8P9H-SOG		
	-	3/4	MNPT	10,000	10A12P4H-SOG	10A12P6H-SOG	10A12P9H-SOG		
		1	MNPT	10,000	10A16P4H-SOG	10A16P6H-SOG	10A16P9H-SOG		

### **Couplings (female x female)**

40	Fer	nale Connec	tion "A"					
Pressure Series	Tube Size	Connection	Maximum	Female High Pressure 30,000 psi				
Pro	(in.) T		Pressure (psi)*	<sup>1</sup> / <sub>4"</sub> <b>4HF</b>	<sup>3</sup> /8" <b>6HF</b>	9/ <sub>16"</sub> 9HF		
<u> </u>	1/4	4НМ	30,000	30F4H-S0G	30F4H6H-SOG	30F4H9H-S0G		
Female High	3/8	6НМ	30,000		30F6H-S0G	30F6H9H-S0G		
<u>"</u>	9/16	9НМ	30,000			30F9H-SOG		

### **Adapters (male x male)**

40	Male Connection "A"							
Pressure Series	Tube Size (in.)	Connection	Maximum Pressure	Male High Pressure 30,000 psi				
Pro		Туре	Type (psi)*	<sup>1</sup> / <sub>4"</sub> <b>4HF</b>	<sup>3</sup> / <sub>8"</sub> <b>6HF</b>	<sup>9</sup> / <sub>16"</sub> 9 <b>HF</b>		
	1/4	4нм	30,000	30M4H-SOG	30M4H6H-SOG	30M4H9H-SOG		
Male High	3/8	6НМ	30,000		30M6H-S0G	30M6H9H-SOG		
	9/16	9НМ	30,000			30M9H-SOG		

# MAXIMATOR\* US MAXPRO Technologies

# **Sour Gas Adapters, Couplings**

Pressures to 30,000 psi

www.maxprotech.com





Female Connection "B"								
Female Pipe 10,000 psi								
<sup>1</sup> / <sub>8"</sub> <b>FNPT</b>	<sup>1</sup> / <sub>4"</sub> FNPT	<sup>3</sup> /8" <b>FNPT</b>	<sup>1</sup> / <sub>2"</sub> <b>FNPT</b>	<sup>3</sup> / <sub>4"</sub> <b>FNPT</b>	1" FNPT			
10A4H2P-SOG	10A4H4P-SOG	10A4H6P-SOG	10A4H8P-SOG	10A4H12P-SOG	10A4H16P-SOG			
10A6H2P-SOG	10A6H4P-SOG	10A6H6P-SOG	10A6H8P-SOG	10A6H12P-SOG	10A6H16P-SOG			
10A9H2P-SOG	10A9H4P-SOG	10A9H6P-SOG	10A9H8P-SOG	10A9H12P-SOG	10A9H16P-SOG			

Female Connection "B"								
Female Pipe 10,000 psi								
$rac{1}{8"}$ $rac{1}{4"}$ $rac{3}{8"}$ $rac{1}{2"}$ $rac{3}{4"}$ 1" FNPT FNPT FNPT FNPT FNPT								
	10F4H4P-S0G	10F4H6P-SOG	10F4H8P-SOG	10F4H12P-SOG	10F4H16P-SOG			
	10F6H4P-SOG	10F6H6P-S0G	10F6H8P-SOG	10F6H12P-S0G	10F6H16P-SOG			
	10F9H4P-S0G	10F9H6PS0G	10F9H8P-SOG	10F9H12P-S0G	10F9H16P-SOG			

Male Connection "B"								
Male Pipe 10,000 psi								
<sup>1</sup> / <sub>8"</sub> <b>FNPT</b>	1/4" FNPT	<sup>3</sup> /8 <sub>"</sub> <b>FNPT</b>	<sup>1</sup> /2" <b>FNPT</b>	<sup>3</sup> / <sub>4"</sub> <b>FNPT</b>	1" FNPT			
	10M4H4P-SOG	10M4H6P-SOG	10M4H8P-SOG	10M4H12P-SOG	10M4H16P-SOG			
	10M6H4P-SOG	10M6H6P-SOG	10M6H8P-SOG	10M6H12P-SOG	10M6H16P-SOG			
	10M9H4P-SOG	10M9H6P-SOG	10M9H8P-SOG	10M9H12P-SOG	10M9H16P-SOG			

All dimensions for reference only and are subject to change.

 $<sup>\</sup>ensuremath{^{*}}$  The pressure rating of any adapter is the value of the lowest rated connection in the fitting.